HOSPITAL A

(DOCTORS)

INTERNISTS a, b, SURGEONS c, d
PEDIATRICIAN e
(EXAMINATION EQUIPMENTS)
ELECTROCARDIOGRAPH
ELECTROCEPHALOGRAPH
PHONOCARDIOGRAPH
SPIROMETRY EQUIPMENT
LABORATORY TEST EQUIPMENT
(IMAGING EQUIPMENTS)
ULTRASOUND DIAGNOSIS

GAMMA CAMERA

X-RAY ANGIOGRAPHY APPARATUS X-RAY COMPUTED TOMOGRAPHY

APPARATUS

MAGNETIC RESONANCE IMAGING

APPARATUS

ENDOSCOPE (THERAPY EQUIPMENTS)

CARDIAC PACEMAKER

DEFIBRILLATOR SHOCK WAVE LITHOTRITY EQUIPMENT HYPERTHERMIA EQUIPMENT ULTRASONIC HOT KNIFE EQUIPMENT -ASER THERAPY EQUIPMENT NTERVENTIONAL THERAPY EQUIPMENT -ASER SURGERY EQUIPMENT

JLTRASONIC SURGERY EQUIPMENT

HOSPITAL B

(DOCTORS)
INTERNIST f, PEDIATRICIAN g
(EXAMINATION EQUIPMENTS)
ELECTROCARDIOGRAPH
ELECTROCEPHALOGRAPH
PHONOCARDIOGRAPH
SPIROMETRY EQUIPMENT
(IMAGING EQUIPMENT)
ULTRASOUND DIAGNOSIS
APPARATUS
ENDOSCOPE
(THERAPY EQUIPMENT)
(THERAPY EQUIPMENT)

CLINIC C

(DOCTOR)
INTERNIST h
(EXAMINATION EQUIPMENTS)
ELECTROCARDIOGRAPH
PHONOCARDIOGRAPH
(IMAGING EQUIPMENT)
ENDOSCOPE

CARDIOVASCULAR CENTER D

(DOCTORS)
MEDICAL SPACIALISTS i, j
(IMAGING EQUIPMENTS)
X-RAY ANGIOGRAPHY APPARATUS
MAGNETIC RESONANCE IMAGING
APPARATUS
X-RAY COMPUTED TOMOGRAPHY
APPARATUS
(THERAPY EQUIPMENT)
CATHETER EQUIPMENT

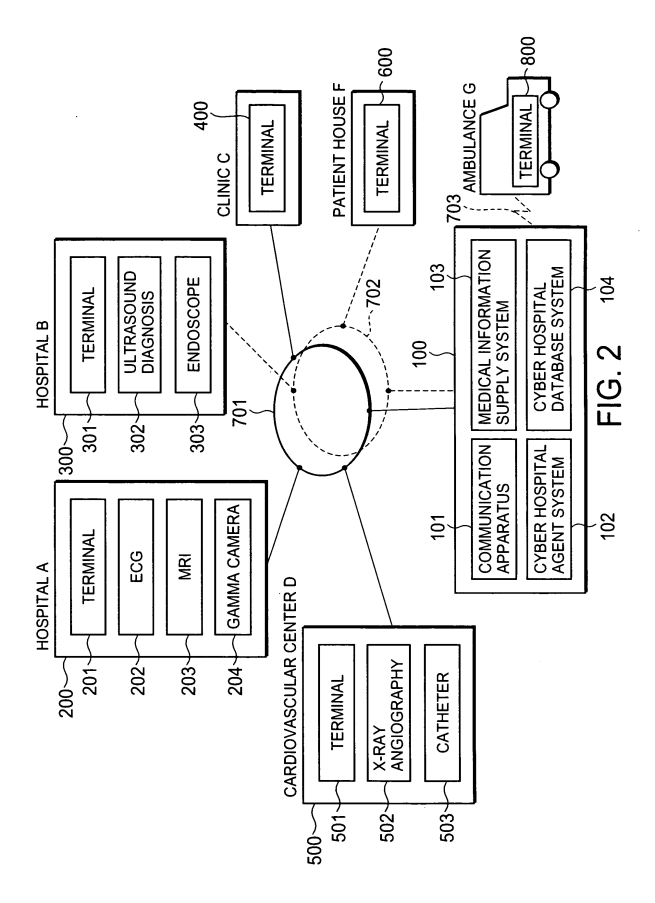
CYBER HOSPITAL E

(PRIMARY PHYSICIAN)
INTERNIST h IN CLINIC C
(INTERPRETATION DOCTOR)
INTERNIST f IN HOSPITAL B
(EXAMINATION EQUIPMENT)
LABORATORY TEST EQUIPMENT IN

HOSPITAL A (IMAGING EQUIPMENT) ULTRASOUND DIAGNOSIS APPARATUS IN HOSPITAL B

(THERAPY EQUIPMENT) HOT KNIFE EQUIPMENT IN HOSPITAL A

-<u>1</u>G.



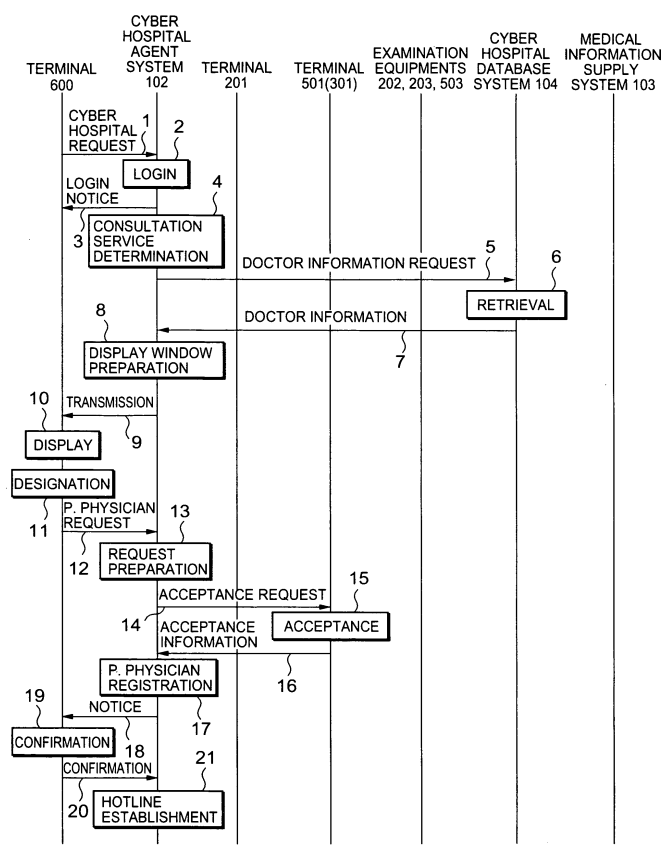


FIG. 3

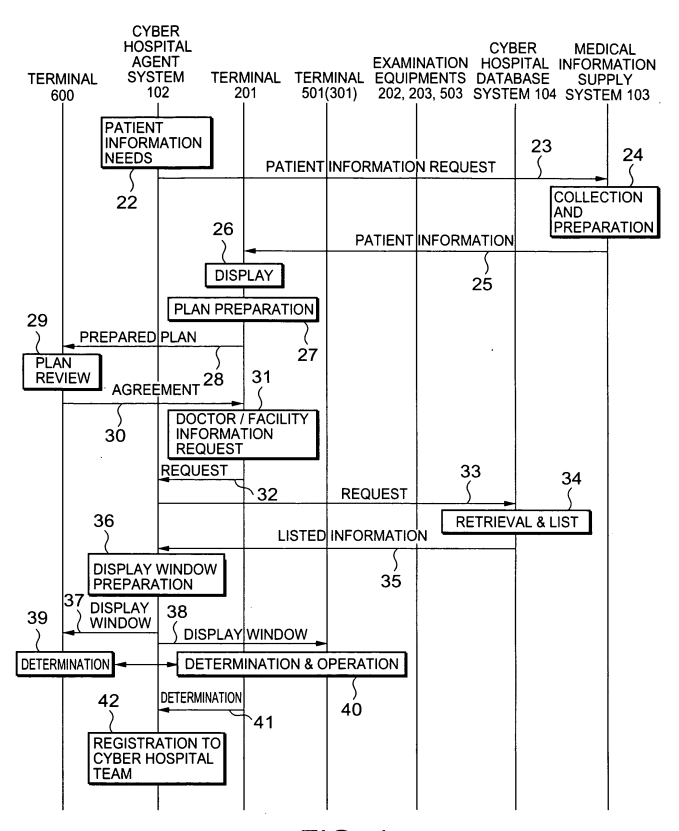


FIG. 4

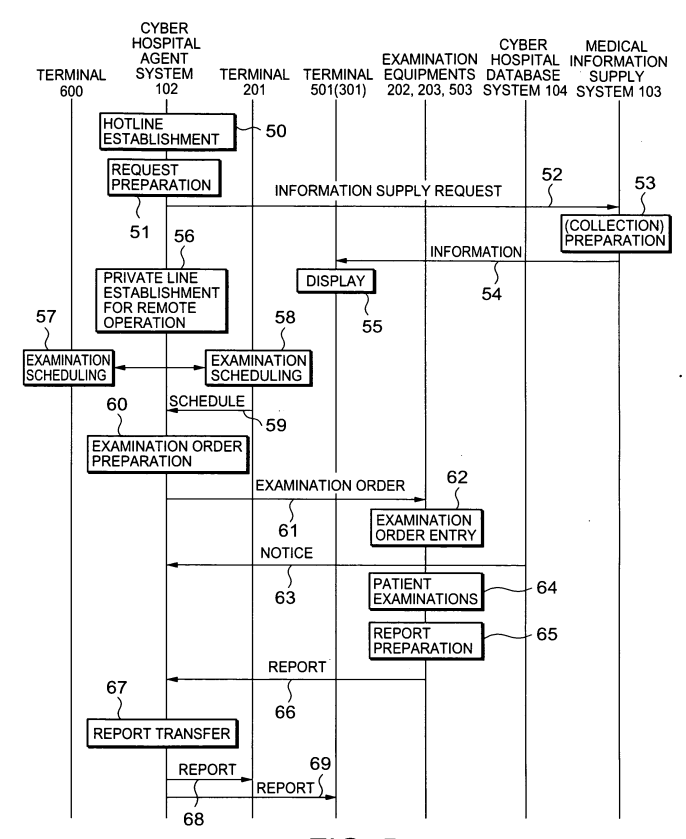
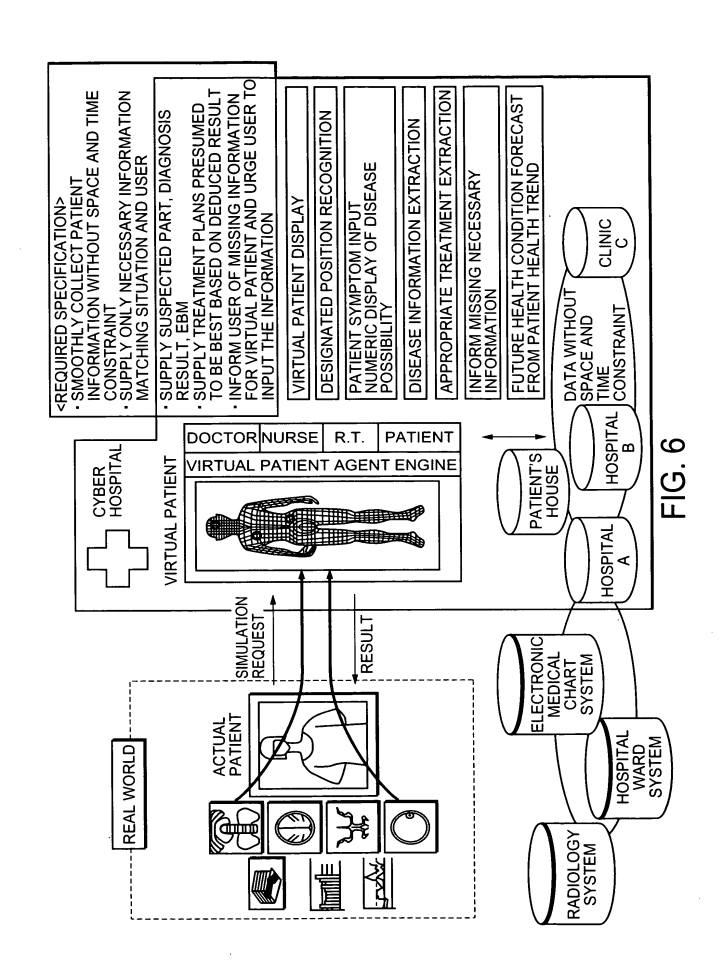
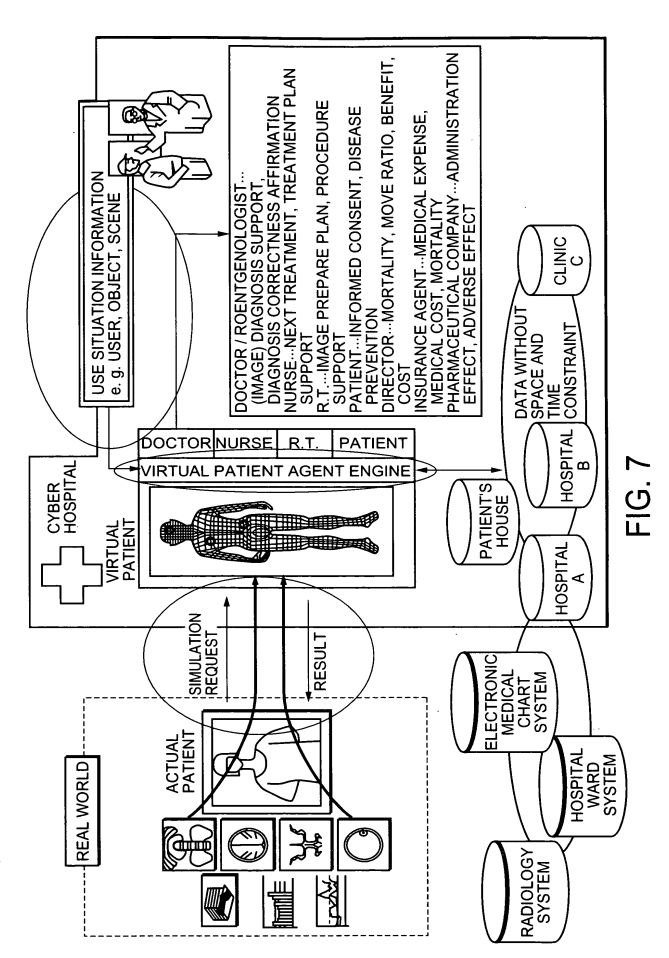
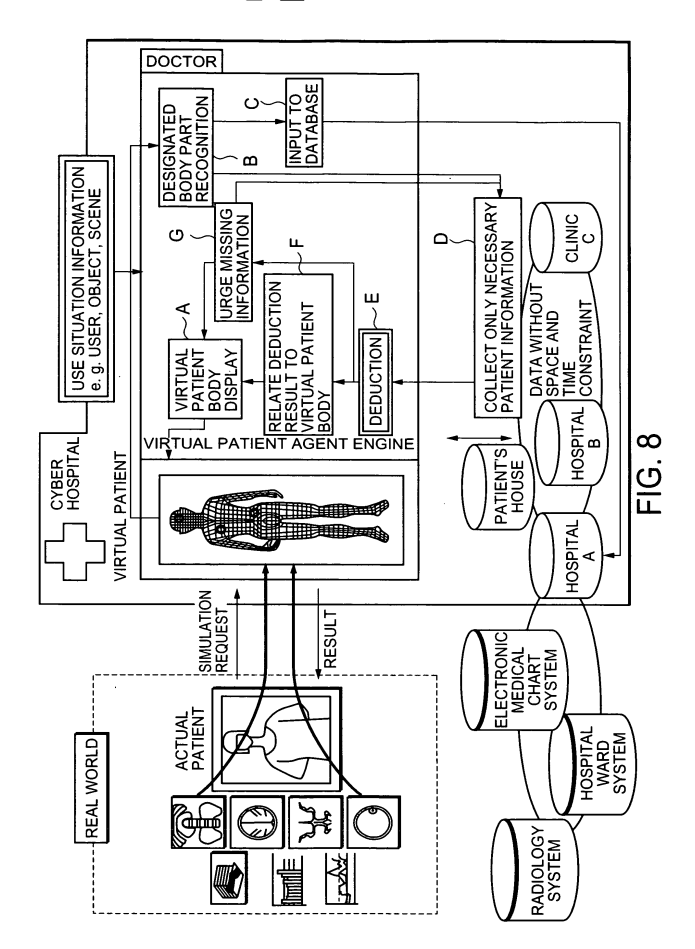


FIG. 5







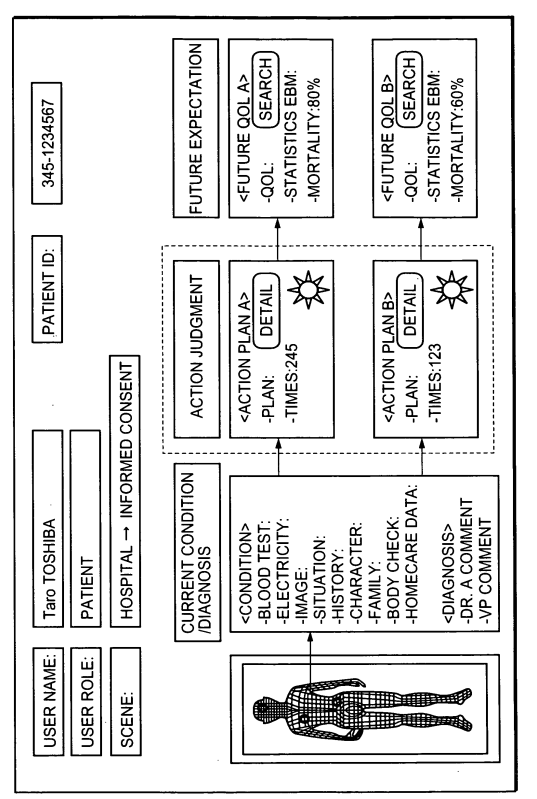
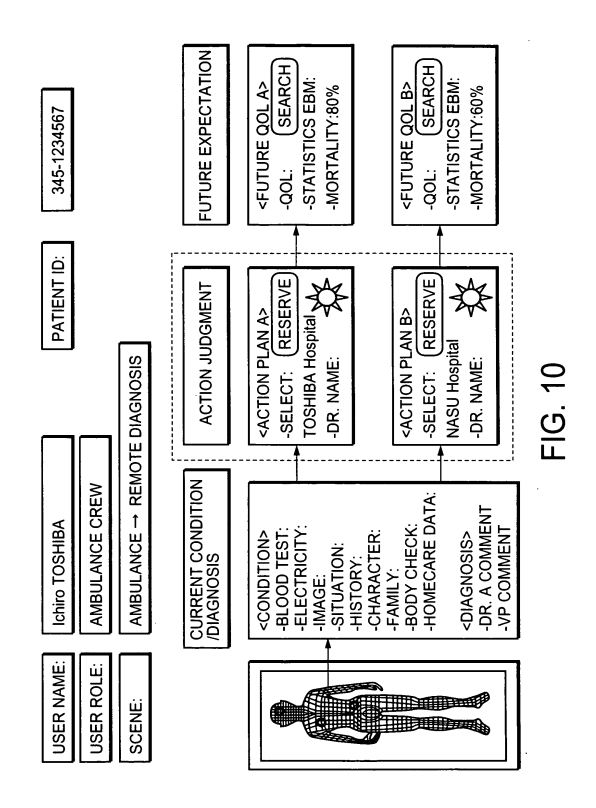
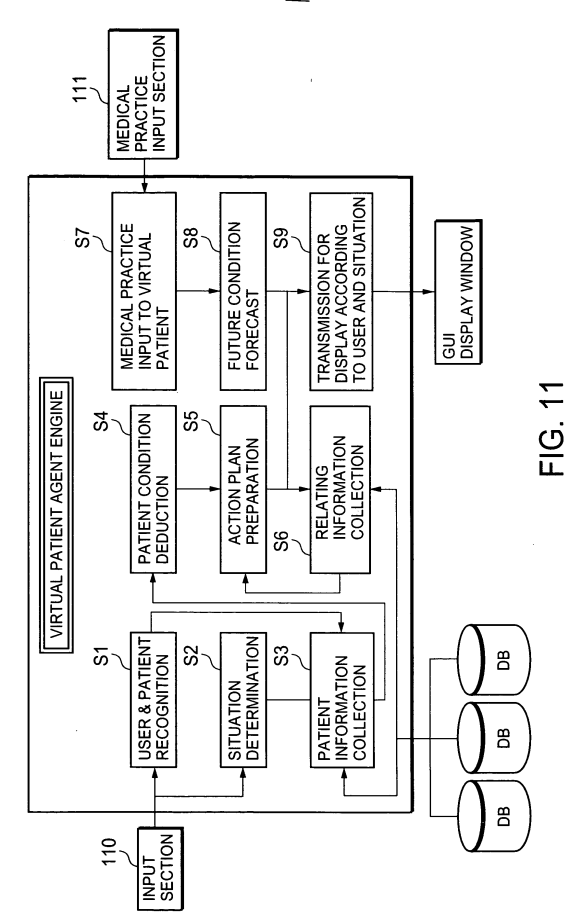
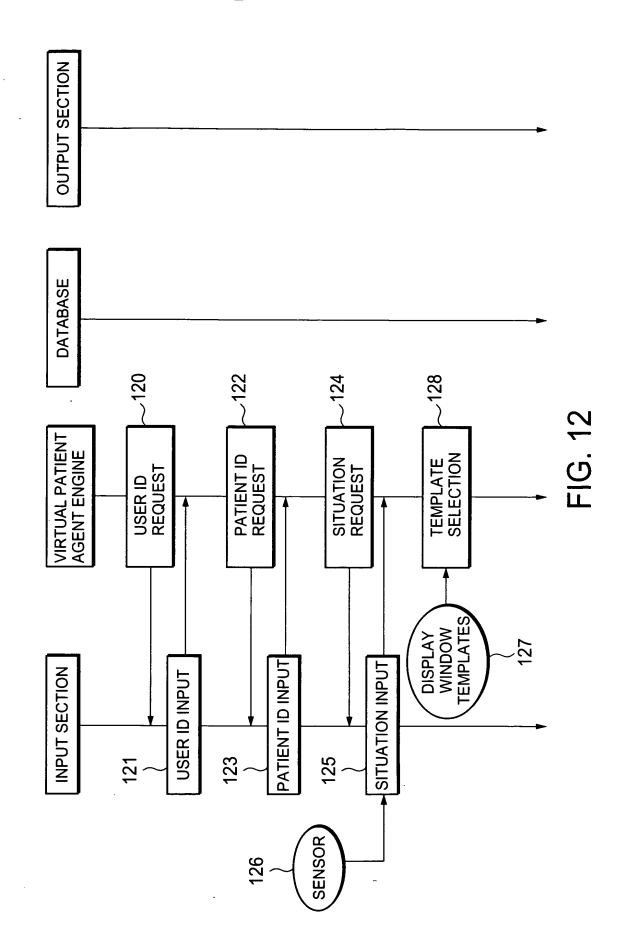


FIG. 9

OBLON, SPIVAK, ET AL DOCKET #: 249172US2TTC INV: Takuzo TAKAYAMA, et al. SHEET <u>10</u> OF<u>18</u>







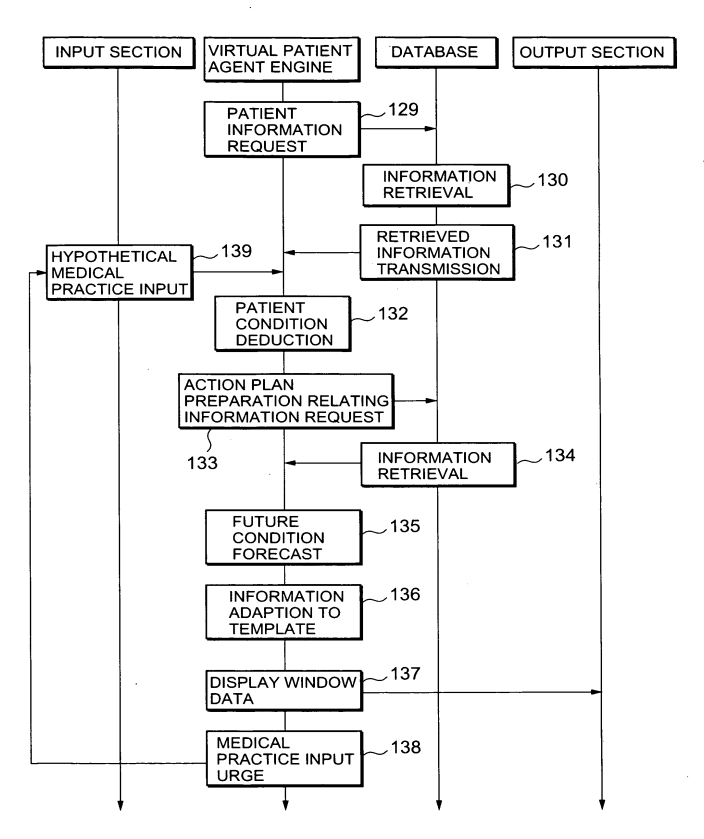
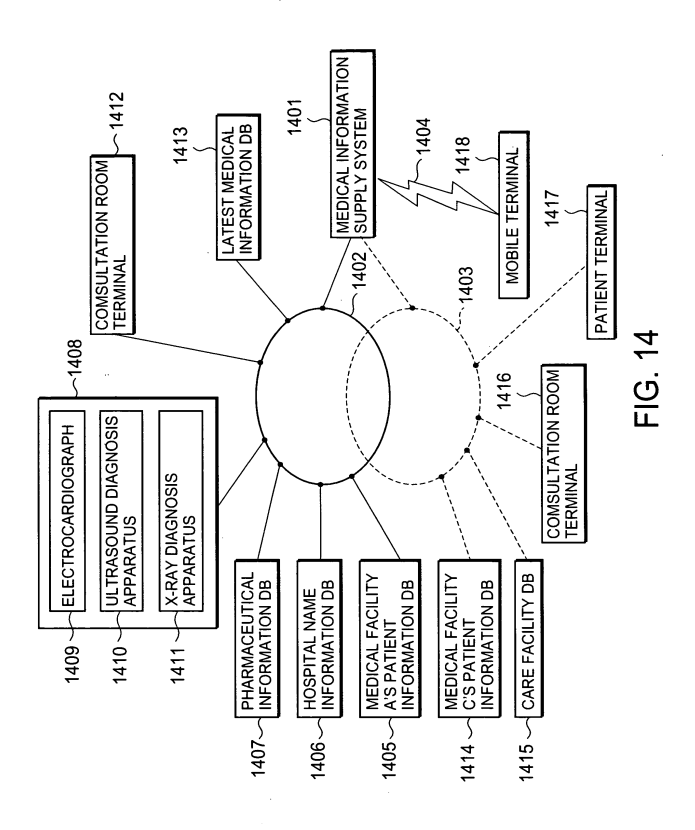


FIG. 13



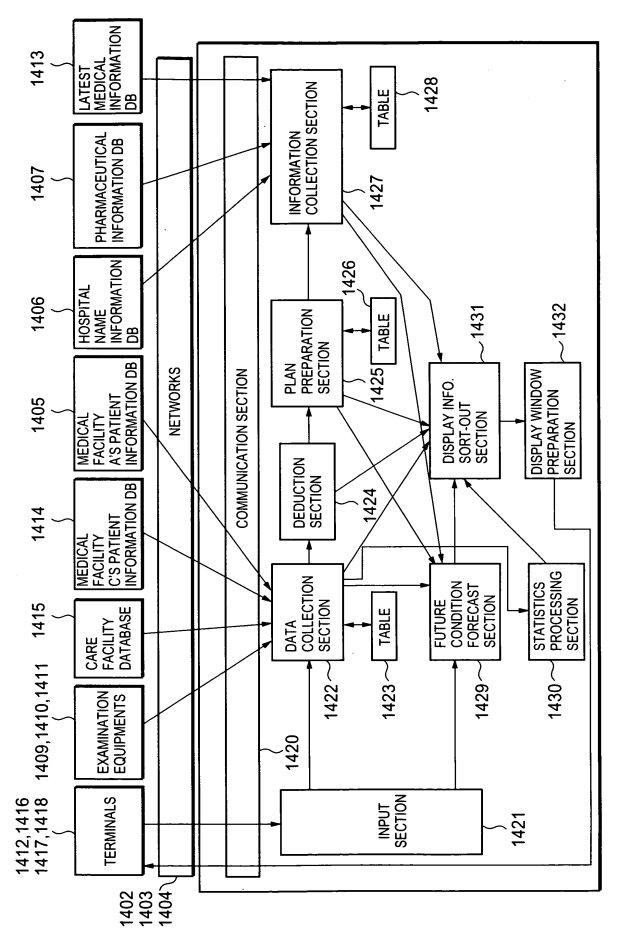


FIG. 15

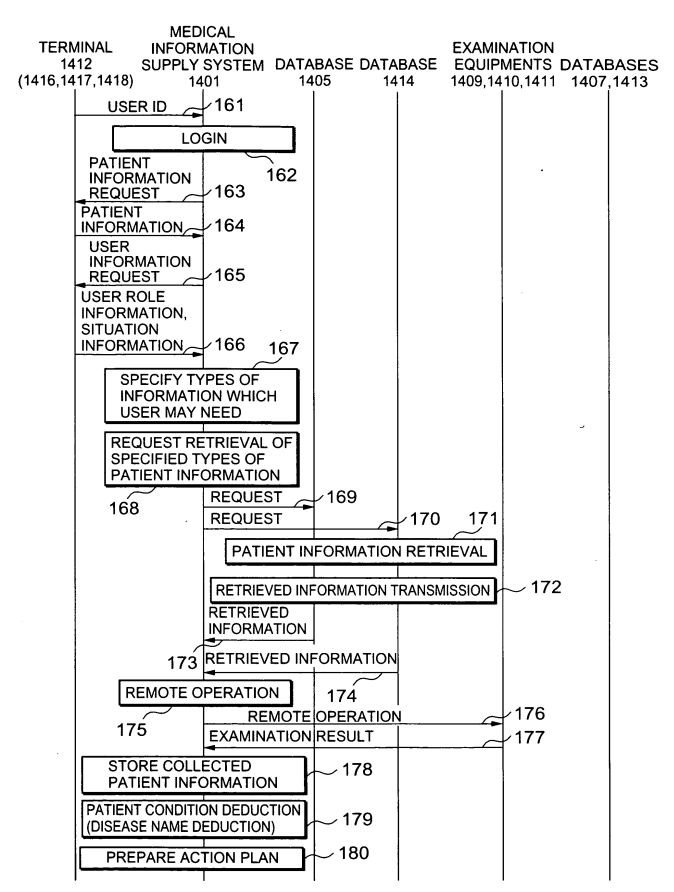


FIG. 16

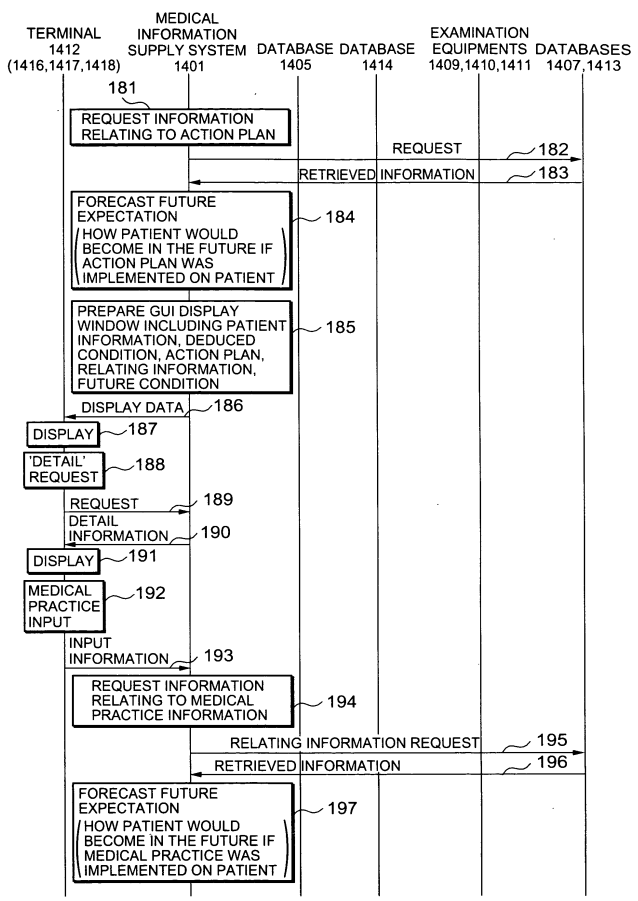


FIG. 17

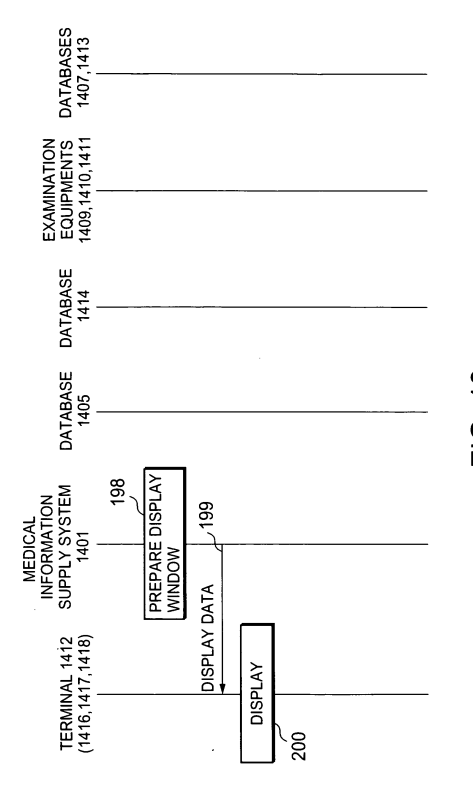


FIG. 18